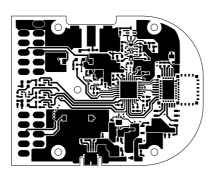
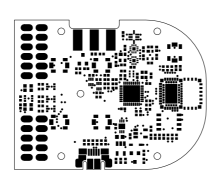
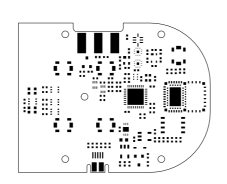


DATE: 31/08/2016			
REV: 1.02	DWN BY: D. DOBBYN	COMTHINGS	
DWG No. [DWG_NO]		PROJECT: GOLLUM: GollumRF Rev A	SHEET 1 of 1



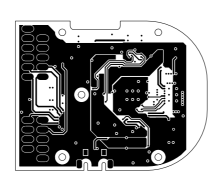
TOP COPPER





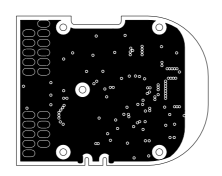
TOP SOLDER PASTE

DATE: 31/08/2016			
REV: 1.02	DWN BY: D. DOBBYN	COMTHINGS	
DWG No. [DWG_NO]		PROJECT: GOLLUM: GollumRF Rev A	SHEET 1 of 1

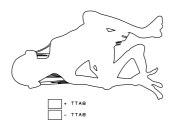


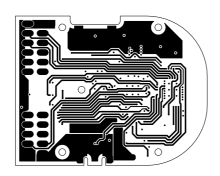
DATE: 31/08/2016			
REV: 1.02	DWN BY: D. DOBBYN	COMTHINGS	
DWG No. [DWG_NO]		PROJECT: GOLLUM: GollumRF Rev A	SHEET 1 of 1

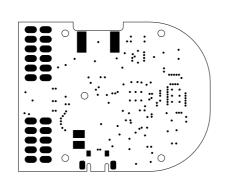
INT1 COPPER



DATE: 31/08/2016			
REV: 1.02	DWN BY: D. DOBBYN	COMTHINGS	
DWG No. [DWG_NO]		PROJECT: GOLLUM: GollumRF Rev A	SHEET 1 of 1

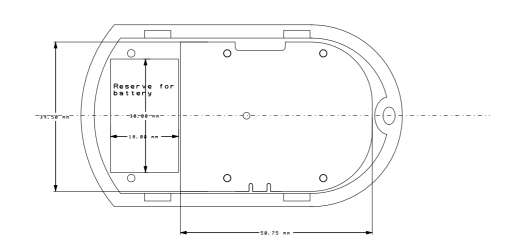


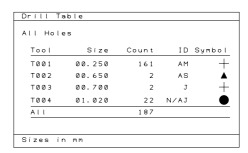


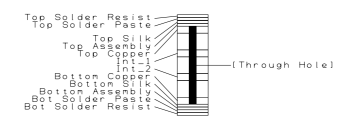


BOT SOLDER RESIST

DATE: 31/08/2016			
REV: 1.02	DWN BY: D. DOBBYN	COMTHINGS	
DWG No. [DWG_NO]		PROJECT: GOLLUM: GollumRF Rev A	SHEET 1 of 1







NOTES: Unless otherwise specified

4 Layer FR4.

Finish ENIG

Each layer 1oz (35um) copper.

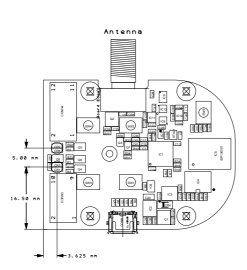
Thickness 1.60mm +/-0.3mm

Vias to be filled

DIMENSIONS

Black Solder Mask

DATE: 31/08/2016			
REV: 1.02	DWN BY: D. DOBBYN	COMTHINGS	
DWG No. [DWG_NO]		PROJECT: GOLLUM: GollumRF Rev A	SHEET 1 of 1



DATE: 31/08/2016			
REV: 1.02	DWN BY: D. DOBBYN	COMTHINGS	
DWG No. [DWG_NO]		PROJECT: GOLLUM: GollumRF Rev A	SHEET 1 of 1

TOP ASSEMBLY